

ACCESSORIES

Models D-CIJ3, DB-CIJ3, DS-CIJ3 Consumer Input Jacks – Mono

Models D-CIJ3D, DB-CIJ3D, DS-CIJ3D Consumer Input Jacks – Stereo

- Stereo Inputs to Stereo Outputs (D SERIES-CIJ3D)
- Stereo Inputs to Mono Output (D SERIES-CIJ3)
- Stereo Inputs on RCA Jacks and Stereo Mini-Jack
- Unbalanced to Balanced Conversion Without Gain
- Transformer Isolation for Unbalanced Line Inputs
- Hum Cancellation on Unbalanced Line Inputs
- Line-Level Output to Feed 10 k□ Equipment Inputs
- Output Connections on Detachable Terminal Block
- Mix Stereo Inputs to Mono Balanced (D SERIES-CIJ3)
- Available in Stainless Steel, Black and White

Image: Street of the street



D SERIES-CIJ3: The -CIJ3 is the ideal choice in installations requiring the passive mixing of two unbalanced line-level audio sources to feed a mono balanced (or unbalanced) audio line.

The -CIJ3 is a complete unbalanced line-level audio input module. The front panel features two gold plated phono jacks and a single stereo mini-jack, intended for mono or stereo consumer level sources. An input signal may be connected to either the phono jacks or to the mini-jack. The left and right signal inputs are combined and balanced through audio transformers configured to reject induced hum. A mono line-level output is provided on the rear-panel detachable terminal block for connection to a 10 k Ω or higher input impedance line-level module or equipment input.

D SERIES-CIJ3D: The -CIJ3D is the ideal choice in installations requiring stereo unbalanced line-level audio sources to feed stereo balanced (or unbalanced) audio lines.

The -CIJ3D is a complete unbalanced line-level audio input module. The front panel features two gold plated phono jacks and a single stereo mini-jack, intended for mono or stereo consumer level sources. An input signal may be connected to either the phono jacks or to the mini-jack. The inputs are balanced through audio transformers configured to reject induced hum. A stereo line-level output is provided on the rear-panel detachable terminal block for connection to 10 k Ω or higher input impedance line-level module or equipment inputs.

Wherever consumer format audio signals need to be connected to a professional audio system, the -CIJ3 and -CIJ3D are the ideal choices. Use them individually or in conjunction with other RDL products as part of a complete audio/video system.



High Performance Audio Products. Made in America.

ACCESSORIES

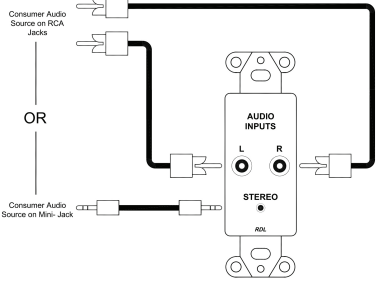
Installation/Operation

Sole EMC specifications provided on product package. Specifications are subject to change without notice.

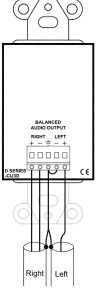
Models D-CIJ3, DB-CIJ3, DS-CIJ3 Consumer Input Jacks – Mono

Models D-CIJ3D, DB-CIJ3D, DS-CIJ3D Consumer Input Jacks – Stereo

> AUDIO INPUT CONNECTIONS

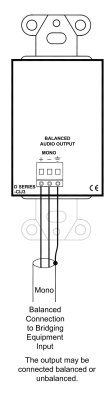


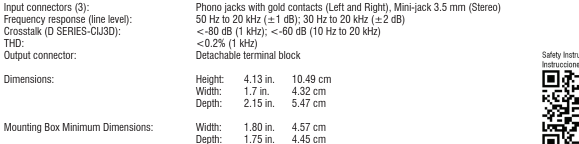
AUDIO OUTPUT CONNECTIONS



BalancedUnbalancedConnectionConnectionto Bridgingto Hi-ZEquipmentEquipmentInputInput

Each channel may be connected balanced or unbalanced.





Safety Instructions/Consignes de sécurité/ Instrucciones de seguridad/Sicherheitshinweise:



EU Importer: Importateur de l'UE: Importador de la UE: EU-Importeur:

RDL Europe B.V. Joan Muyskenweg 124 1114 AN Amsterdam

TYPICAL PERFORMANCE

Radio Design Labs Technical Support Centers U.S.A. (800) 933-1780, (928) 778-3554 - Europe [NH Amsterdam-Duivendrecht] (++31) 20-6238 983